ROXX.0001 PATENT APPLICATION

What is claimed is:

1	 A method for providing a non-skid surface to a target surface, comprisin
2	preparing the target surface for accepting an adhesive;
3	applying a mask material to the prepared surface;
4	providing a plurality of measures of differently colored aggregate material, and
5	for each color of aggregate material provided:
6	removing a portion of the mask material to expose a portion of the
7	prepared surface;
8	coating the exposed portion of the prepared surface with an adhesive; an
9	applying the aggregate material in sufficient quantity to cover the applied
10	adhesive.
1	2. The method as set forth in claim 1 wherein the target surface is selected
2	from the group consisting of skateboards, scooters, skim boards, sidewalks, steps, boats
3	and aircraft.
1	3. The method as set forth in claim 1 wherein the target surface is prepared
2	by abrading the target surface with an abrasive material.
1	4. The method as set forth in claim 3 wherein the abrasive material is
2	sandpaper.
1	5. The method as set forth in claim 1 wherein the target surface is prepared
2	by:
3	abrading the target surface with an abrasive material; and
4	cleaning the target surface.

ROXX.0001

1	6. The method as set forth in claim 1 wherein the mask material is applied
2	using a non-permanent adhesive.
1 2	7. The method as set forth in claim 1 wherein the adhesive is a two-part epoxy.
1	8. The method as set forth in claim 1 wherein the mask material includes a
2	pre-scored stencil.
1	9. The method as set forth in claim 1 further comprising removing excess
2	aggregate material.
1	10. A method for providing a non-skid surface to a target surface, comprising:
2	abrading the target surface for accepting an adhesive;
3	cleaning the abraded target surface;
4	applying a mask material having a non-permanent adhesive surface to the
5	prepared surface by means of the non-permanent adhesive surface;
6	providing a plurality of measures of differently colored aggregate material, and
7	for each color of aggregate material provided:
8	removing a portion of the mask material to expose a portion of the
9	prepared surface;
10	coating the exposed portion of the prepared surface with an epoxy
11	adhesive; and
12	applying the aggregate material in sufficient quantity to cover the applied
13	adhesive.

2

for preparing the adhesive.

1 11. A kit for applying a non-skid surface to a target surface, comprising: 2 an abrasive material; 3 a mask material; 4 a means for creating a design in the mask material; 5 an adhesive; 6 means for applying the adhesive to the target surface; 7 a plurality of measures of differently colored aggregate material. 12. The application kit as set forth in claim 11 wherein the abrasive material is 1 2 sandpaper. 1 13. The application kit as set forth in claim 11 further comprising a cleaning 2 material. 1 14. The application kit as set forth in claim 11 wherein the mask material 2 includes a surface having a non-permanent adhesive. 1 15. The application kit as set forth in claim 11 wherein the means for creating 2 a design in the mask material is a pre-scored stencil. 16. 1 The application kit as set forth in claim 11 wherein the means for creating 2 a design in the mask material is a drawing implement for drawing the design and a 3 cutting implement for cutting out the drawn design. 1 17. The application kit as set forth in claim 11 wherein the adhesive is a twopart epoxy. The application kit as set forth in claim 11 further comprising a container 1 18.

1	19. The application kit as set forth in claim 11 further comprising a means for
2	applying the aggregate material to the adhesive on the target surface.
1	20. A kit for applying a non-skid surface to a target surface, comprising:
2	an abrasive material;
3	a mask material which has a non-permanent adhesive which includes a pre-scored
4	stencil for a design;
5	an epoxy adhesive;
6	means for applying the adhesive to the target surface;
7	a plurality of measures of differently colored aggregate material; and
8	a means for applying the aggregate material to the adhesive on the target surface.